	MMM         MMM           MMM         MMM           MMM         MMM	00000000000000000000000000000000000000	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	MMM         MMM           MMM         MMM           MMM         MMM	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
111	ммммм ммммм	GGG	DDD DDD	ммммм ммммм	PPP PPP
111	MMMMM MMMMMM	ĞĞĞ	DDD DDD	ммммм ммммм	PPP PPP
111	MMMMM MMMMM	GGG	DDD DDD	MMMMM MMMMMM	PPP PPP
111	MMM MMM MMM	GGG	DDD DDD	MMM MMM MMM	PPP PPP
111	MMM MMM MMM	GGG	DDD DDD	MMM MMM MMM	PPP PPP
111	MMM MMM MMM	GGG	DDD DDC	MMM MMM MMM	PPP PPP
111	MMM MMM	GGG	DDD DDD	MMM MMM	PPPPPPPPPPP
111	MMM MMM	GGG	DDD DDD	MMM MMM	PPPPPPPPPPP
111	MMM MMM	GGG	DDD DDD	MMM MMM	PPPPPPPPPPP
III	MMM MMM	GGG GGGGGGG	DDD DDD	MMM MMM	PPP
I I I	MMM MMM	GGG GGGGGGG	DDD DDD	MMM MMM	PPP
111	MMM MMM	eee eeeeeeee	DDD DDD	MMM MMM	PPP
111	MMM MMM	GGG GGG	DDD DDD	MMM MMM	PPP
III	MMM MMM	GGG GGG	DDD DDD	MMM MMM	PPP
III	MMM MMM	GGG	DDD DDD	MMM MMM	PPP
	MMM MMM	<u> </u>	DDDDDDDDDDD	MMM MMM	PPP
	MMM MMM	<u> </u>	DDDDDDDDDDD	MMM MMM	PPP
	MMM MMM	GGGGGGGG	DDDDDDDDDDD	MMM MMM	PPP

Ta

Us

Pe

VSIMINUUUUSMAS IMANUUUSMAS

> Ta Nu

61

A Li L \*\*FILE\*\*ID\*\*ANALIMDMP

AAAAA AA AA AA AA	NN NN NN NN NN NN NNNN NN NNNN NN NNNN NN	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	<pre>it tt t</pre>	MM MM MMM MMMM MMMM MMMM MM MM MM MM MM	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	MM MM MMM MMM MMMM MMMM MM MM MM MM MM M	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	• • • •
MM MM MMMM MMM MMMM MM MMMM MM MM MM MM MM MM MM MM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP						

\_\_\_\_\_

## ! Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator
ANALIMDMP DISPIMDMP SYS CLISINTERFACE CLISGLOBALS	V04-000 V04-000 V04-000 V04-000 V04-000	3788 0	_\$255\$DUA28: _\$255\$DUA28:	[IMGDMP.OBJ]IMGDMP.OLB;1 :[IMGDMP.OBJ]IMGDMP.OLB;1 :[SYSOBJ]SYS.STB;1 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:41 16-Sep-1984 01:42 16-SEP-1984 04:00 16-Sep-1984 00:32 15-SEP-1984 23:38	VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Linker V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00
LIB\$CLI_CALLBAC LIB\$SYMBOL_DEF LIB\$SCOPY LIB\$MSGDEF RMS\$GLOBALS SYS\$SSDEF STR\$\$ALLOC STR\$\$MOVQ	V04-000 2-046 1-001 1-018 2-018 V04-000 V04-000 1-012 1-003	676 0 1269 0 0 498	-\$255\$DUA28: -\$255\$DUA28: -\$255\$DUA28: -\$255\$DUA28: -\$255\$DUA28: -\$255\$DUA28: -\$255\$DUA28:	[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2	16-Sep-1984 02:22 16-Sep-1984 01:20 16-SEP-1984 00:20 16-Sep-1984 01:14 15-SEP-1984 23:43 16-SEP-1984 01:35 16-SEP-1984 01:18 16-SEP-1984 01:26 16-SEP-1984 00:35	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00
STRSANALYZE_SDE  STRSCOPY  STRSMSGDEF  SYSSP1_VECTOR  LIBSAB_UPCASE  LIBSANALYZE_SDE  LIBSSIGNAL  SYSSP1_VECTOR	1-004 1-015 2-005 V04-000 1-001	97 672 0 0 256 101 220	-\$255\$DUA28: -\$255\$DUA28: -\$255\$DUA28: -\$255\$DUA28: -\$255\$DUA28:	:[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:34 16-Sep-1984 01:35 15-SEP-1984 23:44 16-SEP-1984 00:40 15-SEP-1984 23:46 15-SEP-1984 23:47 16-SEP-1984 00:18 16-SEP-1984 00:40	VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00

Mo IM SY SY SY

EX

51

Mo

K 5 16-SEP-1984 04:34 VAX-11 Linker V04-00

Page

! Image Section Synopsis!

Cluster		Pages	Base Addr	Disk VBN PF				and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0 0 0 0 0 253	3 14 15 1 20	00000200 00000800 00000E00 00002A00 00004800 7fffD800	2 5 8 2 3 0	00000	READ READ READ	WRITE	COPY ON REF	S			

Key for special characters above:

\_\$255\$DUA28:[IMGDMP.OBJ]ANALIMDMP.EXE;1

R - Relocatable P - Protected

DE

## ! Program Section Synopsis!

Psect Name	Module Name	Base	End	Length	Alig	gn Attributes
SPLITS	DISPIMDMP	00000200	00000733 00000733	00000534 ( 00000534 (	1332.) LONG 1332.) LONG	2 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, NOWRT, NOVEC
SOUNS	DISPIMDMP	0080000 00000800	00000B57 00000B57	00000358 ( 00000358 (	856.) LONG 856.) LONG	2 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, WRT, NOVEC
_LIB\$DATA	LIBSVM	00000858		00000040 ( 00000040 (	64.) LONG 64.) LONG	2 PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	LIB\$ANALYZE_SDE	00000B98	00000898	00000000 (	0.) LONG	2
_STR\$DATA	STR\$\$ALLOC STR\$ANALYZE_SDE	00000B98	000000093 00000093	000000FC (	252.) LONG 252.) LONG	2 PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	31K9ANAL12E_30E	000000094	00000094	00000000 (	O.) LONG	2
\$CODE\$	DISPIMDMP CLISINTERFACE	00000E00	0000143F	00000844 ( 00000640 ( 00000204 (	2116.) LONG 1600.) LONG 516.) LONG	2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC 2 2
_LIB\$CODE	I IRSCI I CALLBAC		00002557	00000F14 (	3860.) LONG	2 PIC, USR, CON, REL, LCL, SHR, EXE, RD, NOWRT, NOVEC
	LIBSCLI_CALLBAC LIBSSCOPY LIBSAB_UPCASE LIBSANĀLYZE_SDE	00001644 00001BB8 00001E1C 00002314	00001E1B 00002310	00000572 ( 00000264 ( 000004F5 ( 00000100 (	1394.) LONG 612.) LONG 1269.) LONG 256.) LONG	2 2
	LIB\$SIGNAL	00002414		00000065 ( 000000DC (	101.) LONG 220.) LONG	2
_STR\$CODE	STR\$\$ALLOC STR\$\$MOVQ	00002558 00002650	0000264D	00000400 ( 000000F6 ( 00000004 (	1024.) LONG 246.) LONG 4.) LONG	2
	STR\$ANALYZE_SDE STR\$COPY	00002654	000026B4 00002957	00000061 ( 000002A0 (	97.) LONG 672.) LONG	2
SRMSNAM	ANAL IMDMP			0000000E (	14.) BYTE 14.) BYTE	O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC
ANAL I MDMP	ANAL IMDMP	00002A10	0000473F 0000473F	00001D30 ( 00001D30 (	7472.) LONG 7472.) LONG	2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC

## Symbol Cross Reference !

\_\$255\$DUA28:[IMGDMP.OBJ]ANALIMDMP.EXE;1

	Symbol	Value	Defined By	Referenced By		
	CLISDCL PARSE CLISDISPATCH CLISGET VALUE CLISM DBGEXCP CLISNEXT QUAL CLISPRESENT CLIS ABSENT CLIS COMMA CLIS CONCAT CLIS DEFAULTED CLIS LOCNEG CLIS LOCPRES CLIS NEGATED CLIS NOCOMD CLIS PRESENT CTLSAL STACK CTLSGL IMGHDRBF CTLSGL PHD CTLSGQ PROCPRIV DISPLAY DUMP EXESRESETVEC IACSGL ICBFL IACSGL ICBFL IACSGL IMAGE LIST IMGHDR LIBSSGL FREVM C LIBSCET SYMBOL LIBSGET SYMBOL LIBSK CLI GLOBAL SYM LIBSK CLI LOCAL SYM LIBSK CLI LOCAL SYM LIBSK CLI GLOBAL SYM LIBSK CLI LOCAL SYM	0000150-R 0000150-R 00001483-R 000010000 00001440-R 0000381F0 0003FD29 0003FD29 0003FD29 0003FD21 0003BD19 7FFEFEBB 7FFEFEBB 7FFEFEBB 7FFEFEBBC 7FFEBBC 7FFE	CLISINTERFACE CLISIOBALS CLISGLOBALS CLISCOBALS	ANALIMDMP ANALIMDMP CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE	DISPIMDMP  LIB\$SCOPY  LIB\$SCOPY	STR\$COPY STR\$\$ALLOC
and the second s	LIB\$K_CLI_GLOBAL_SYM LIB\$K_CLI_LOCAL_SYM LIB\$K_DCFACC_B LIB\$K_DCFACC_M LIB\$K_DCFACC_R LIB\$K_DCFACC_V LIB\$K_DCFACC_V LIB\$K_DCFACC_W LIB\$K_DCFOPR_AB LIB\$K_DCFOPR_AD	0000001	LIB\$SYMBOL_DEF			

Referenced By ...

Symbol	Value	Defined By
LIBSK_DCFOPR_AF LIBSK_DCFOPR_AG LIBSK_DCFOPR_AH LIBSK_DCFOPR_AO LIBSK_DCFOPR_AQ LIBSK_DCFOPR_AQ LIBSK_DCFOPR_AW LIBSK_DCFOPR_BB LIBSK_DCFOPR_BB		
LIBSK_DCFOPR_AF	00000030	LIBSSYMBOL_DEF
LIBSK_DCFUPK_AG	00000040	LIB22AWBOT DEL
LIBSK_DUFUPK_AH	00000048	LIB224WBOL DEL
LIBSK_DUFUPK_AL	00000018	LIBPOIMBOL DEL
LIBER DOLORD AD	60000028	LIBSSIMBUL DEL
FIDSK DCLOCK WA	00000020	TIDASIMONT DEL
TIDAK DCLOLK VA	00000010	I 104CAMBUL DEL
LIBSK DCFOPR AL LIBSK DCFOPR AQ LIBSK DCFOPR AQ LIBSK DCFOPR BB LIBSK DCFOPR BU LIBSK DCFOPR BW LIBSK DCFOPR BW LIBSK DCFOPR MB LIBSK DCFOPR MB LIBSK DCFOPR MB LIBSK DCFOPR MF LIBSK DCFOPR MG LIBSK DCFOPR MG LIBSK DCFOPR MH LIBSK DCFOPR MH	00000000	I TRECYMBOL DEF
I IRSK DUFOPR RU	00000015	LIBSSYMBOL DEF
LIBSK DCFOPR FND	ŎŎŎŎŎŎŎ	LIBSSYMBOL DEF
LIBSK DCFOPR MB	ÖÖÖÖÖÖÄ	LIBSSYMBOL DEF
LIBSK DCFOPR MD	000003A	LIBSSYMBOL DEF
LIBSK DCFOPR MF	00000032	LIBSSYMBOL DEF
LIB\$K_DCFOPR_MG	0000042	LIB\$SYMBOL DEF
LIB\$K_DCFOPR_MH	0000004Ā	LIB\$SYMBOL DEF
LIB\$K_DCFOPR_ML	000001A	LIB\$SYMBOL_DEF
LIB\$K_DCFOPR_MO	\$200000	LIB\$SYMBOL_DEF
LIB\$K_DCFOPR_MQ	00000055	LIB\$SYMBOL_DEF
LIBSK_DCFOPR_MW	00000012	LIB\$SYMBOL_DEF
LIBSK_DCFOPR_RB	00000009	LIB\$SYMBOL_DEF
LIBSK_DCFOPR_RD	00000039	LIBSSYMBOL_DEF
LIBSK_DCFOPR_RF	00000031	LIB22AWBOL DEL
LIBSK DCFOPR MH LIBSK DCFOPR ML LIBSK DCFOPR MO LIBSK DCFOPR MW LIBSK DCFOPR RB LIBSK DCFOPR RD LIBSK DCFOPR RG LIBSK DCFOPR RG LIBSK DCFOPR RH LIBSK DCFOPR RU LIBSK DCFOPR RU LIBSK DCFOPR RU LIBSK DCFOPR VB LIBSK DCFOPR VB LIBSK DCFOPR VB LIBSK DCFOPR VG LIBSK DCFOPR VH LIBSK DCFOPR VH LIBSK DCFOPR VH LIBSK DCFOPR VG LIBSK DCFOPR VH LIBSK DCFOPR VH LIBSK DCFOPR VW LIBSK DCFOPR VG	00000041	FIB22AWROF DEL
LIBSK_DUFUPK_RH	00000049	LIBASAMBOL DEL
LIBƏK DUTUPK KL	00000019	LIBASIMBUL DEF
188K_DCEUDB_BU	00000029	TIDSSIMBUL DEL
I IBEK DUKUBB DH	00000021	I IB&CAMBUL DEL
LIBER DOFOPP VR	00000011	I TRECYMENT DEF
LIRSK DCFOPR VD	00000030	I TRESYMENT DEF
LIBSK DCFOPR VF	0000034	LIRSSYMBOL DEF
LIBSK DCFOPR VG	00000044	LIBSSYMBOL DEE
LIBSK DCFOPR VH	00000040	LIBSSYMBOL DEF
LIBSK DCFOPR VL	0000001c	LIB\$SYMBOL DEF
LIB\$K_DCFOPR_VO	0000002C	LIB\$SYMBOL DEF
LIB\$K_DCFOPR_VQ	00000024	LIBSSYMBOLTDEF
LIB\$K_DCFOPR_VW	00000014	LIB\$SYMBOL_DEF
LIBSK_DCFOPR_VQ LIBSK_DCFOPR_VW LIBSK_DCFOPR_WB LIBSK_DCFOPR_WD		LIBSSYMBOL DEF LIBSSYMBOL DEF LIBSSYMBOL DEF
LIBSK_DCFOPR_WD	0000003B	LIB\$SYMBOL_DEF
FIRSK DCLOBK AL	00000033	LIB\$SYMBOL_DEF
LIB\$K_DCFOPR_WG	00000043	LIB\$SYMBOL_DEF
LIB\$K_DCFOPR_WH	0000004B	LIB\$SYMBOL_DEF
LIB\$K_DCFOPR_WL	0000001B	LIB\$SYMBOL_DEF
LIB\$K_DCFOPR_WO	0000002B	LIB\$SYMBOL_DEF
TIDSK DCEUDD IM	00000023	LIB\$SYMBOL_DEF
TIDSK_DUCTAND_D	00000013	LIB\$SYMBOL_DEF
TIBER DUCITED	00000001 00000007	I ID&CAMBUL DEE
I IBEK DURTADE	00000006	LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF
LIBSK DCFOPR WG LIBSK DCFOPR WW LIBSK DCFTYP B LIBSK DCFTYP D LIBSK DCFTYP F LIBSK DCFTYP G	0000008	LIB\$SYMBOL_DEF
LIBSK_DCFTYP_H	00000009	LIB\$SYMBOL_DEF
F		C10421190F*NF1

	_\$255\$DUA28:[IMGDMP.OBJ]	JANALIMDMP.EXE;1		B 6 16-SEP-1984 04:34	VAX-11 Linker V04-00	Page
	Symbol	Value	Defined By	Referenced By		
	LIBSM_DCFACC LIBSM_DCFTYP	00000003 00000005 00000004 00000002 C0100000 02000000 0000007 0000000F8 0000203F-R 00002049-R 0000207D-R 0000208B-R 00001886-R	LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY	ANALIMDMP LIB\$CLI_CALLBACK		
	LIBSSET_SYMBOL LIBSSFREE1_DD LIBSSFREE1_DD6 LIBSSFREEN_DD LIBSSFREEN_DD6	00001719-R 00001F84-R 00001F8E-R 00001FFE-R 0000200C-R 00001E1C-R	LIBSCLI CALLBACK LIBSSCOPY LIBSSCOPY LIBSSCOPY LIBSSCOPY LIBSSCOPY LIBSSCOPY	LIB\$CLI_CALLBACK		
	LIB\$SGET1 DD_R6 LIB\$SIGNAL LIB\$STOP LIB\$S_DCFACC LIB\$S_DCFTYP	00001E2A-R 00002482-R 0000247C-R 00000003 00000005 00000001	LIB\$SCOPY LIB\$SIGNAL LIB\$SIGNAL LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF	STR\$ANALYZE_SDESC	STR\$COPY	
	LIBSV_DCFACC LIBSV_DCFTYP LIBS_AMBSYMDEF LIBS_BADBLOADR LIBS_BADBLOSIZ	00000000 00000003 00158374 00158264 00158260	LIB\$SYMBOL_DEF LIB\$SYMBOL_DEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$CLI_CALLBACK LIB\$VM LIB\$VM	. IDEUM	
	LIBS_INSCLIMEM LIBS_INSVIRMEM	0015820C 0015836C 00158214	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	LIB\$SCOPY LIB\$CLI_CALLBACK LIB\$SCOPY	LIB\$VM LIB\$VM	
	LIBS_INVSTRDES LIBS_INVSYMNAM LIBS_NOCLI LIBS_NOSUCHSYM LIBS_STRTRU LIBS_UNECLIERR LIBS_WRONUMARG MISC MISC MISC_VA RMSS_FNF SSS_BADFILEVER SSS_DEBUG SSS_NORMAL SSS_NOTRAN SSS_VASFULL STRSSALOC_SHORT	00158234 00158224 0015838C 0015837C 00158364 00158011 00158384 0015835C 00003E1C-R 0000412F-R 00018292 00000820 00000820 00000001 000000629 000002549-R	LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF ANALIMDMP ANALIMDMP ANALIMDMP RMSSGLOBALS SYSSSDEF SYSSSDEF SYSSSDEF SYSSSDEF SYSSSDEF STRSSALLOC	LIBSCLI CALLBACK LIBSANACYZE SDESC LIBSCLI CALLBACK LIBSCLI CALLBACK LIBSCLI CALLBACK LIBSCLI CALLBACK LIBSCLI CALLBACK LIBSCLI CALLBACK DISPIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP LIBSSCOPY	LIB\$SCOPY SIR\$COPY	
	STR\$\$INIT STR\$\$MOVQ_R1	00002558-R 00002650-R	ŠTRŠŠALLOČ STRŠŠMOVQ	LĪB\$SCOPY LīB\$SCOPY	ŠTRŠČOPY STRŠCOPY	

VSIM NUUUUUU MAS

Pe --

To

Us

To

Nu

23

LI

Symbol	Value	Defined By	Referenced By		
STR\$\$Q_SHORT_Q STR\$\$V_INIT STR\$ANALYZE_SDESC STR\$ANALYZE_SDESC_R1 STR\$COPY_DX STR\$COPY_DX_R8 STR\$COPY_R	00000000000000000000000000000000000000	STR\$SALLOC STR\$SALLOC STR\$ANALYZE_SDESC STR\$ANALYZE_SDESC STR\$COPY STR\$COPY STR\$COPY	LIB\$SCOPY LIB\$SCOPY CLI\$INTERFACE STR\$COPY CLI\$INTERFACE	STR\$COPY STR\$COPY	
STRSCOPY R R8 STRS FATINTERR STRS ILLSTRCLA STRS INSVIRMEM STRS NORMAL STRS TRU SYSSASSIGN	00002720-R 00248044 00248054 0024806C 00000001 00248200 7FFEDE50	STR\$COPY STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF	LIB\$SCOPY STR\$ANALYZE_SDESC LIB\$SCOPY LIB\$SCOPY STR\$COPY	STR\$COPY STR\$COPY STR\$\$ALLOC STR\$\$ALLOC	STR\$COPY STR\$COPY
SYSSCLI SYSSCLOSE SYSSCMEXEC SYSSCMKRNL SYSSCONNECT	7FFEDE18 7FFEE1B8 7FFEDE88 7FFEDE90 7FFEE1CO	SYS SYS\$P1_VECTOR SYS SYS\$P1_VECTOR SYS SYS	ANALIMDMP CLISINTERFACE ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP	LIB\$CLI_CALLBACK DISPIMDMP	
SYSSCREATE SYSSCRELOG SYSSCREMBX SYSSCREPRC SYSSCRETVA SYSSDELPRC	7FFEE1C8 7FFEDEB0 7FFEDEB8 7FFEDEC0 7FFEDEC8 7FFEDF08	SYS SYS\$P1_VECTOR SYS SYS SYS SYS	ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP	DÍSPÍMDMP	
SYS\$DELTVA SYS\$DISCONNECT SYS\$EXIT SYS\$EXPREG SYS\$FAO SYS\$GET	7FFEDF10 7FFEDF40 7FFEDF48 7FFEDF50 7FFEE180	SYS SYS SYS SYS SYS SYS	ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP DISPIMDMP	DISPIMDMP LIB\$VM DISPIMDMP	
SYSSGETCHN SYSSIMGACT SYSSIMGFIX SYSSK VERSION SYSSOPEN SYSSPUT	7FFEE0C8 7FFEDF90 7FFEE400 48513258 7FFEE208 7FFEE188	SYS SYS SYS SYS SYS SYS	ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP	DISPIMDMP DISPIMDMP	
SYSSPUTMSG SYSSQIOW SYSSREAD SYSSSETAST SYSSSETPRV SYSSSRCHANDLER SYSSTRNLOG	7FFEE0E0 7FFEDFC8 7FFEDE00 7FFEE190 7FFEE100 7FFEE118 7FFEE058	SYS SYS SYS\$P1_VECTOR SYS\$P1_VECTOR SYS SYS\$P1_VECTOR SYS	ANALIMDMP ANALIMDMP ANALIMDMP ANALIMDMP LIB\$VM ANALIMDMP LIB\$SIGNAL ANALIMDMP	STR <b>\$\$</b> ALLOC	

IM

MO

/\*

/\*

/\*

/\*

/\*

/\*

/\*

/\* /\* /\*

/+

/\*

/+

/\*

/\*

/\*

/\*

/\*

/+

/\*

/+

/+

/+

/\*

/+

/\*

/\*

/\*

/+

/+

/\*

/\*

/\* /\* 1+

ag

Page

E 6 16-SEP-1984 04:34

IM

```
Symbols...
 Value
                                                    LIBSK_DCFOPR_MG
LIBSK_DCFOPR_WG
 00000042
                                                   LIBSK_DCFOPR_WG
LIBSK_DCFOPR_VG
LIBSK_DCFOPR_AH
LIBSK_DCFOPR_MH
LIBSK_DCFOPR_WH
LIBSK_DCFOPR_VH
LIBSM_DCFTYP
SSS_VASFULL
SSS_DEBUG
SSS_NOTRAN
SSS_BADFILEVER
 00000044
 00000048
 00000049
 0000004A
 0000004B
 00000040
 000000F8
 00000244
 00000460
 00000629
                                            SS BADFILEVER
R-LIBSSGL_GETVM_C
R-LIBSSGL_FREVM_C
R-LIBSSGL_VMINUSE
R-STRSSV_INIT
R-STRSSQ_SHORT_Q
R-DISPLAT_DUMP
 00000820
 00000B8C
 00000890
 00000B94
 00000898
 00000B9C
 00000E00
 00001440
                                              R-CLISPRESENT
                                             R-CLISGET_VALUE
R-CLISDCL_PARSE
R-CLISDISPATCH
 00001483
 0000150F
                                           R-CLISDISPATCH
R-CLISNEXT QUAL
R-LIBSGET SYMBOL
R-LIBSSET SYMBOL
R-LIBSDELETE SYMBOL
R-LIBSDELETE LOGICAL
R-LIBSDISABLE CTRL
R-LIBSDISABLE CTRL
R-LIBSGET VM
R-LIBSGET VM
R-LIBSSFREET DD
R-LIBSSFREET DD
R-LIBSSFREET DD
R-LIBSSFREEN DD
R-LIBSSCOPY DXDX
R-LIBSSCOPY DXDX
R-LIBSSCOPY R DX
R-LIBSANALYZE SDESC R2
R-LIBSSTOP
 00001500
 00001601
 00001644
 000017E9
 00001886
 000019BF
 00001A44
 00001AAA
 00001BB8
 00001042
 00001E1C
00001E2A
00001F84
00001FFE
0000200C
0000203F
00002049
0000207D
0000208B
00002314
00002414
00002429
00002482
00002558
00002589
00002650
                                             R-LIB$STOP
R-LIB$SIGNAL
R-STR$$INIT
                                             R-STRSSALOC_SHORT
R-STRSSMOVQ_R1
R-STRSANALYZE_SDESC
 00002654
```

en

en

**VAX-11 Linker V04-00** 

```
Value
                                                                                                        Symbols...
00002669
000026B8
000026C2
000026D4
00002720
00003B34
                                  R-STRSANALYZE_SDESC_R1
                                  R-STRSCOPY_DX
                                  R-STRSCOPY R
                                  R-STR$COPY_DX_R8
                                  R-STRSCOPY R R8
                                  R-IMGHDR
 00003E1C
                                  R-MISC
                                 R-MISC VA
CLISM DBGEXCP
RMSS_FNF
 0000412F
                                 CLISM DBGEXCP
RMSS FNF
CLIS NOCOMD
CLIS ABSENT
CLIS NEGATED
CLIS PRESENT
CLIS DEFAULTED
CLIS CONCAT
CLIS COMMA
LIBS CLI CTRLT
LIBS STRTRU
LIBS FATERRLIB
LIBS INVSTRDES
LIBS INVSTRDES
LIBS NOSUCHSYM
LIBS BADBLOADR
LIBS NOCLI
LIBS NOCLI
LIBS NOCLI
LIBS NOCLI
LIBS INVSYMNAM
SIRS FATINTERR
LIBS INVSYMNAM
SIRS FATINTERR
STRS ILLSTRCLA
STRS TRU
LIBS CLI CTRLY
SYSSK VERSION
LACSGE IMAGE LIST
LACSGL ICBFL
SYSSOLOW
SYSSCLI
SYSSASSIGN
 00010000
 00018292
 000380B0
 000381F0
 000381F8
 00038230
 0003FD19
 0003FD21
 0003FD29
 0003FD31
 0003FD39
0010000
00158011
0015820C
00158214
00158224
00158234
0015826C
0015836C
0015837C
0015837C
0015837C
0015838C
0015838C
0015838C
0015838C
0024806C
0024806C
0024806C
7FFEDEOO
7FFEDEOO
                                       SYSSCLI
SYSSASSIGN
 7FFEDESO
 7FFEDE88
                                       SYSSCMEXEC
 7FFEDE90
                                       SYS$CMKRNL
 7FFEDEBO
                                       SYSSCRELOG
 7FFEDEB8
                                        SYSSCREMBX
 7FFEDECO
                                       SYSSCREPRC
 7FFEDEC8
                                        SYSSCRETVA
 7FFEDF08
                                       SYS$DELPRC
```

#0 /\* /\* ag

IM

en en

```
Value
                                                           Symbols...
7FFEDF10
                      SYS$DELTVA
7FFEDF40
                      SYSSEXIT
7FFEDF48
                      SYSSEXPREG
7FFEDF50
7FFEDF90
                       SYSSFA0
                      SYS$IMGACT
7FFEDFC8
                      SYS$010
7FFEDFF8
                      SYS$SETAST
7FFEEGS8
                      SYS$TRNLOG
7FFEEOC8
                      SYSSGET CHN
                      SYSSPUTMSG
SYSSSETPRV
SYSSSECHANDLER
7FFEEOEO
7FFEE100
7FFEE118
7FFEE180
7FFEE188
7FFEE190
7FFEE1C0
7FFEE1C8
7FFEE1D0
7FFEE208
                      SYS$GET
                      SYSSPUT
                      SYS$READ
                      SYS$CLOSE
                       SYS$CONNECT
                      SYS: CREATE
                       SYS$L'ISCONNECT
                       SYSSOPEN
7FFEE400
                      SYS$IMGFIX
                     CTLSAL_STACK
CTLSGL_IMGHDRBF
CTLSGL_PHD
CTLSGQ_PROCPRIV
EXESRESETVEC
7FFEFE10
7FFEFE80
7FFEFE88
7FFEFF10
80016C8F
```

Key for special characters above:

! \* - Undefined ! U - Universal ! R - Relocatable ! X - External

G 6 16-SEP-1984 04:34

```
_$255$DUA28:[IMGDMP.OBJ]ANALIMDMP.EXE:1
                                                                                              VAX-11 Linker V04-00
                                                                                                                                 Page
                                                      Image Synopsis!
                                                     00000200 000049FF 00004800 (18432. bytes, 36. pages)
Virtual memory allocated:
                                                           20. pages
Stack size:
Image header virtual block limits:
                                                                               1. block)
Image binary virtual block limits:
                                                                              36. blocks)
Image name and identification:
                                                     ANALIMDMP V04-000
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
                                                          196.
Number of cross references:
                                                          406.
Number of image sections:
                                                     00002A10
User transfer address:
image type:
                                                     EXECUTABLE.
Map format:
                                                     FULL WITH CROSS REFERENCE in file _$255$DUA28:[IMGDMP.LIS]ANALIMDMP.MAP:1
Estimated map length:
                                                     82. blocks
                                                 ! Link Run Statistics !
Performance Indicators
                                                     Page faults CPU Time
                                                                                    Elapsed Time
                                                             82
152
32
72
12
                                                                   00:00:00.18
                                                                                    00:00:00.62
    Command processing:
    Pass 1:
                                                                   00:00:02.06
                                                                                    00:00:14.08
    Allocation/Relocation:
                                                                   00:00:00.11
                                                                                    00:00:00.91
                                                                   00:00:00.96
                                                                                    00:00:06.74
                                                                   00:00:00.92
    Map data after object module synopsis:
                                                                                    00:00:01.24
    Symbol table output:
                                                                                    00:00:00.44
                                                                   00:00:04.25
                                                             351
Total run values:
                                                                                    00:00:24.03
Using a working set limited to 1050 pages and 54 pages of data storage (excluding image)
Total number object records read (both passes): 964 of which 427 were in libraries and 10 were DEBUG data records containing 516 bytes
Number of modules extracted explicitly
    with 20 extracted to resolve undefined symbols
61 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXES:ANALIMDMP/MAP=MAPS:ANALIMDMP/NOTRACE/NOSYSSHARE/FULL/CROSS LIBS:IMGDMP/INCL=ANALIMDMP/LIB,EXSM:SYS.STB/SE
```

0186 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

